



Contribution ID: 39

Type: **Presentation**

Awkward Arrays to RDataFrame and back

Tuesday, May 10, 2022 8:55 AM (15 minutes)

Awkward Arrays and RDataFrame provide two very different ways of performing calculations at scale. By adding the ability to zero-copy convert between them, users get the best of both. It gives users a better flexibility in mixing different packages and languages in their analysis.

In Awkward Array version 2, the `ak.to_rdataframe` function presents a view of an Awkward Array as an RDataFrame source. This view is generated on demand and the data is not copied. The column readers are generated based on the run-time type of the views. The readers are passed to a generated source derived from `ROOT::RDF::RDataSource`.

The `ak.from_rdataframe` function converts the selected columns as native Awkward Arrays.

We discuss the details of the implementation exploiting JIT techniques. We present examples of analysis of data stored in Awkward Arrays via a high-level interface of an RDataFrame.

We show a few examples of the column definition, applying user-defined filters written in C++, and plotting or extracting the columnar data as Awkward Arrays.

We discuss current limitations and future plans.

Summary

Primary authors: OSBORNE, Ianna; PIVARSKI, Jim (Fermilab)

Presenter: OSBORNE, Ianna

Session Classification: Second Session